Approved For Release 2006/10/06 : CIA-RDF	°78B03817A000600040003-2
TOP, SEGRET	25K1
P 1202012 FM NPIC TO DIRNSA	087 JUL 12 03 10 Z
10 DIRHSA	OUT62559 25X1
OPCEN	SEC BR
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO PACAF AFSSO PACAF AFSSO BOTO AFSSO SONOTION AFSSO ESD AFSSO SAMSO AFSSO USAFE AFSSO TAC USAFSS INFO FICEUR ZEM T O P S E C R E T TITIT	THE STATE OF THE S
SECTION ONE OF EIGHT	1
MISSION 1042-2 22JUNE-1JUL 1967 OAK	11 JUL 67 PT Ø1
((TEXT THAT FOLLOWS IDENTICAL TO MISSION 1042	-2 22 JUNE-IJUL1967 ABOVE)) 25X1
S/C NOTE: ALSO	E 25X1
Declassification Review by NGA	Excluded from sutomation of the state of the

SECTION # 81 TEXT OUT 6255

	42-2 22JUNE-1JUL1967 OAK 11 JUL 67 PT 01
THIS SECTI	ON OF THE OAK REPORTS ON THE HIGHEST PRIORITY TARGETS
	R AND OTHER COUNTRIES NOT INCLUDED IN THE FIRST
	NS OF THIS REPORT.
	E ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH
SUBJECT BY	COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED
DURING THE	OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE
APPROPRIAT	E SUBJECT AFTER THE LISTING OF COMOR TARGETS.
	OF TARGETS IN THIS REPORT ARE INDICATED BY THE
COUNTRY CO	DE PRECEDING THE COORDINATES.
	HOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE
	ASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING
	NORTHE DESCENDING ANORTH-TO-SOUTHE OR M FOR A MIXED
	AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS THE FORWARD CAMERA: AND THE LETTER A INDICATES THE AFT
	NIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN
	S AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID
	AL GRID NO 1, FEB 64. SYMBOLS FOR CONDITIONS AFFECTING
	BILITY ARE C OCLEARM. SC OSCATTERED CLOUD COVERM.
	CLOUD COVERE, H BHAZEE, CS BCLOUD SHADOWE, S
	ROBLIQUITYH, SD REMIDARKNESSH, D RDARKNESSH,
	COVERH, CF GCAMOUFLAGEH, GR GGROUND RESOLUTIONE,
AND SE GSM	ALL SCALEH.
	BILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS 6 @GOODM,
	OR P OPOORM. THE EXTENT OF PHOTOGRAPHIC COVERAGE
IS DENOTED	BY THE SYMBOLS T STOTALE OR PT SPARTIALE. THE MODE
	E IS INDICATED BY ST DSTEREOM, NS DNON-STEREOM, OR PS
OPARTIAL S	
	ARE CAUTIONED THAT THE INITIAL SCAN OF THE
PHOTOGRAPH	Y IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO
	NEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED AY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS
	NED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY
ON PHOTOGR	APHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE
JUDGMENT.	Hitting Barn that Court and H. L. Butterline and Immediately
	HIGHLIGHTS
	EN OF THE 24 KNOWN DEPLOYED ICBM COMPLEXES ARE OBSERVED
	SSION. DOMBAROVSKIY, KARTALY, KOZELSK, OMSK, PERM, AND
	BE ARE CLEAR. SVOBODNYY, TATISHCHEVO, UZHUR, YEDROVO, AND
	A ARE OBSCURED BY SCATTERED CLOUD COVER. AND HEAVY
	DER INTERPRETATION OF ALEYSK AND NOVOSIBIRSK. FIVE
THE TITE	SITES, INCLUDING 1 POSSIBLE, ARE NEWLY IDENTIFIED
UN IHES MI	SSION. ONE SITE AT KOZELSK FILLS OUT LAUNCH GROUP
	ABLE SITE AT YEDROVO IS THE NINTH SITE IN LAUNCH GROUP K.
	IRMED AND 1 POSSIBLE SITES AT SVOBODNYY MAKE UP THE IN LAUNCH GROUP M AND CONFIRM THE EXISTENCE OF THE
SIXTH GROW	P. LAUNCH GROUP N. AT THIS COMPLEX. AT TATISHCHEVO:
	ITE 116 IS CONFIRMED AND SITE 106 HAS BEEN ABANDONED.
LAUNCH GRO	UPS F. G. AND I ARE NOW COMPLETE. THE CURRENT COUNT
OF ICEM LA	UNCHERS AT DEPLOYED COMPLEXES INCLUDES! AS SHOWN IN
THE LEBM I.	ABLE, 2 CONFIRMED AND 1 POSSIBLE TYPE IIID SITES THAT
WERE WEWLY	IDENTIFIED AT TATISHCHEVO ON THE FIGURE 25X1
SHOWN IN P	ARENTHESIS INDICATES THE NUMBER OF POSSIBLE LAUNCHERS
AND IS NOT	INCLUDED IN TOTALS.
*	TYPE IIIC 177 alm
	TYPE IIID 513 @5#
	SUBTOTAL 690 G6m
4	OTHER LAUNCHERS 209
	TOTALS 899 D6H URATAM MISSILE TEST CENTER IS OBSERVED THROUGH HEAVY

AR/W ADIMIROVKA MIC ARE NOT COVERED.	1
	25X1
	20/1
SECTION # 82	
The same of the sa	
IND-SWEPT AND CLEAR OF VEGETATION. THIS INDICATES THAT THE	
ECOND TEST OF 27 JUNE PROBABLY TOOK PLACE AT DINDOM. TATUS OF TARGET READOUT	
HIS PAK REPORTS ON 63 COMOR TARGETS.	
ABULAR SUMMARY	
RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS	
ISSION AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN	
HE FOLLOWING TABLES ON SUCCEEDING PAGES	*
ABLE 1 SOVIET ICBM DEPLOYMENT	
ABLE 2 SOVIET MRBM AND IRBM DEPLOYMENT	
ABLE 3 SAM AND ABM DEPLOYMENT	
ABLE 4 DEPLOYED PROBABLE LONG RANGE SAM COMPLEXES	
ABLE 5 DATE/TIME OF PHOTOGRAPHIC PASSES	
MISSIES	25X1
ERKHNYAYA SALDA ICBM COMPLEX UR 5802N 06024E	20/1
O PORTION OF COMPLEX IS OBSERVED. NO NEW MISSILE CTIVETY OBSERVED IN THE WESTERN 10 PERCENT OF THE	. 1
EARCH AREA.	
	25X1
YURATAM MISSILE TEST CENTER UR 4538N 06317E	25X1
HE ENTIRE AREA OF THE RANGEHEAD IS COVERED, BUT THE	*
CATTERED LAUNCH COMPLEXES CAN BARELY BE SEEN THROUGH	
HE CLOUDS. PORTIONS OF COMPLEXES A. I. AND D CAN BE	
EEN ON THE EAST SIDE OF THE RANGE AND PARTS OF	
OMPLEXES J, G, L, AND M ARE VISIBLE ON THE WESTERN	
O NEW ICBM OR ABM/LONG RANGE SAM FACILITIES OBSERVED	
ITHIN CLOUD-FREE PORTYONS OF THE EG-NM SEARCH AREA.	
SEMACH AREA	25X1
YURATAM LAUNCH COMPLEX D UR 4681N 86488E	25X1
ITE D1, THE COMPLEX SUPPORT FACILITY, AND	
NSTRUMENTATION SITE NORTH CAN BE IDENTIFIED ONLY. THE	
EMAINDER OF COMPLEX IS CLOUD COVERED.	
	25X1
URAS AM LAUNCH COMPLEX G UR 4684N 86255E	25X1
HE REVETTED STORAGE AREA AND A PORTION OF LAUNCH AREA	
5-G6 AND A PORTION OF THE COMPLEX SUPPORT FACILITY CAN	
OUD COVERED.	
THE COURT BELLE	25X1
	20,11
TURALAM LAUNCH GROUP I SITES IS, 16m UR 4559N 133E	25X1
TE 15 IS CLOUD COVERED. NO SIGNIFICANT CHANGE	
SERVED AT SITE 16.	
AMENICA HI. DLICAIGE	

TVIDATAM LAUNCH COMPLEY . UP RESENT CARTES	25X1
TYURATAM LAUNCH COMPLEX UR 4555N 06317E THE LAUNCH AREA IS CLOU COVERED. NO SIGNIFICANT	25X1_
CHANGE ORSERVED IN THE COMPLEX SUPPORT FACILITY.	0574
	25X1
TYURATAM LAUNCH GROUP L UR 4683N 86259E NO STENIETCANT CHANGES ORSERVED AT ANY OF THE SITES.	25X1
	25X1
TYURATAM MAIN SUPPORT BASE UR 4538N Ø6317E	25X1
NO SIBNIFICANT CHANGES OBSERVED WITHIN THE CLOUD-FREE	
PORTIONS.	25X1
YOSHKAR-OLA ICBM COMPLEX UR 5633N 84881E Two Launch sites 03 and 4m are observed. No	25X1
SIGNIFICANT ACTIVITY OBSERVED. NO NEW MISSILE ACTIVITY	
OBSERVED IN THE SOUTHERN 50 PERCENT OF THE SEARCH AREA.	25X1
SVOBODNYY ICBM COMPLEX UR 5146N 12806E FIFTY TWO TYPE IIID LAUNCH SITES WINCLUDING NEWLY	25X1
IDENTIFIED LAUNCH SITES 73M AND 69N. AND POSSIBLE SITE	
68NH, 7 TYPE II SITES, 1 TYPE IIIA SITE, THE COMPLEX SUPPORT FACILITY, THE BALL-TO-BOAD TRANSFER POINT, AND	
	25X1
POSSIBLE LAUNCH SITE 68N AND LAUNCH SITE 69N CAN BE NEGATED ON AND FIRST SEEN ON 6	25X1
THESE ARE THE FIRST 2 SITES	25X1_
SECTION # Ø3	
IDENTIFIED IN THE N GROUP. LAUNCH SITE 73M AT 51-31N	
128-18E CAN BE NEGATED ON AND INTERPRETABILITY	2 5X1
OF POSSIBLE LAUNCH SITE 6# PRECLUDES CONFIRMATION OF THIS SITE. AT LAUNCH SITE 4, A MISSILE IS ERECTED ON	
THE LEFT LAUNCH PAD. UNIDENTIFIED CONSTRUCTION IS	
OBSERVED BETWEEN LAUNCH SITE 59M AND LAUNCH SITE 63M. NO OTHER SIGNIFICANT ACTIVITY OBSERVED. NO OTHER NEW	
MISSILE ACTIVITY OBSERVED WITHIN THE 50-NM SEARCH AREA. Photographic references for the 1 possible and 2 New	
SITES ARE AS FOLLOWS	051/4
	25X1_
	
KOSTROMA ICBM COMPLEX UR 5746N 04101E	25X1
NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA. THE COMPLEX IS NOT COVERED.	
ITATKA ICEM COMPLEX UR 565gN 68535E	25X1 25X1
THE COMPLEX IS NOT OBSERVED ON PHOTOGRAPHY. NO NEW	ZUA -
MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN THE SOUTHERN 15 PERCENT OF THE 50-NM SEARCH AREA COVERED ON	
PHOTOGRAPHY.	25X1
ONEK TECHNICOMPUTY TECHNICOMPUT TECHNICOMPUTY TECHNICOMPUT TECHNI	61.25 X1

Ter.		
	ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED. NO NEW MISSILE-RELATED	
~	FACILITIES OBSERVED IN THE EASTERN 75 PERCENT OF THE	
,	SEARCH AREA.	
_		25X1
	PERM ICBM COMPLEX UR 5742N Ø5619E	25X1
_	- NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN	20/(1
	THE EASTERN 95 PERCENT OF THE 50-NM SEARCH AREA COVERED	
They .	ON CLOUD-FREE PHOTOGRAPHY. THE WESTERN 5 PERCENT OF THE SEARCH AREA IS CLOUD COVERED.	
	-	25X1
arrie.	4	
-	TEYKONO ICBM COMPLEX UR 5652N 84834E	25X1
j. 194	NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE	
~	PORTIONS OF THE 58-NM SEARCH AREA COVERED ON	
	PHOTOGRAPHY	25X1
4	TYUMEN ICBM COMPLEX UR 5652N 06551E	25X1
	NO NEW MISSILE ACTIVITY OBSERVED IN THE 20 PERCENT OF	20/(1
-2%	THE SEARCH AREA COVERED ON PHOTOGRAPHY.	OEV4
-	YEDROVO ICBM COMPLEX UR 5751N #334#E	25X1 25X1
are is	THIRTY-SIX OF THE 48 TYPE IIID LAUNCH SITES, ALL OF THE	<u> </u>
*	8 SS-7 LAUNCH SITES: THE COMPLEX SUPPORT FACILITY: THE	
	RAIL-TO-ROAD TRANSFER POINT, AND THE FACILITY ARE INTERPRETABLE. THIS TOTAL INCLUDES NEWLY	25X1
omen'	IDENTIFIED PROBABLE SITE 57K AT 58-01N 033-35E* NEGATED	
	ON AND FIRST SEEN ON MISSION	25X1
	CONSTRUCTION STATUS OF THIS SITE IS	25X1
_	UNDETERMINED. NO OTHER SIGNIFICANT ACTIVITY OR OTHER NEW MISSILE FACILITIES OBSERVED IN THE INTERPRETABLE	
in	PORTIONS OF THE 50-NM SEARCH AREA.	
9	PHOTOGRAPHIC REFERENCE FOR PROBABLE SITE 57K ON PASS	25X1
	IS AS FOLLOWS	25X1
· ·	THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY.	25X1
	NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE	
	PORTIONS OF THE SEARCH AREA. ALL COMPONENTS OF THE	
-	COMPLEX ARE CLOUD COVERED.	25X1
	UZHUR ICBM COMPLEX UR 5517N Ø8949	25X1 25X1
*	EIGHT TYPE IIIC LAUNCH SITES ARE INTERPRETABLE AND 4	
	LAUNCH SITES CAN BE IDENTIFIED ONLY IN CLOUD-FREE	·
~. 	PORTIONS OF THE PHOTOGRAPHY WHICH COVERED THE EASTERN HALF OF THE SEARCH AREA. NO NEW MISSILE ACTIVITY	
	OBSERVED.	
	MOVACTATOCK MEDIL COLOR	25X1
,	NOVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E 7 NO NEW MISSILF FACILITIES OBSERVED IN THE CLOUD-FREE	25X1
	THE LLUUD TREE	
٠ اب	6	
	SECTION # Ø4	
	PORTIONS OF THE 50-NM SEARCH AREA. LAUNCH SITES 2, 3,	
-	AND 4 ARE OBSERVED. NO NEW SIGNIFICANT ACTIVITY	
ain.	OBSFRVFD.	25X1
		20/(1
٠, -	* KOZELSK ICBM COMPLEX 5356N 03549E	25X1
_	ALL 41 TYPE IIID LAUNCH SITES, THE 5 SS-8 LAUNCH SILES,	*
	THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD	
	•	

TRANSFER POINT ARE INTERPRETABLE. THIS TOTAL INCLUDES	
1 NEWLY IDENTIFIED TYDE TITO I MINOU CITE DECTANATES	
1 NEWLY IDENTIFIED TYPE TID LAUNCH SITE, DESIGNATE SITE 54J, AT 54-13N 035 ,1E. THIS SITE COMPLETES	
LAUNCH GROUP J. THE SITE CAN BE NEGATED ON MISSION	
AND IS FIRST SEEN IN AN EARLY STAGE OF	25X1
CONSTRUCTION ON THIS MISSION. LAUNCH SITE 52J IS NOW	20/(1
CONFIRMED. CONSIDERABLE OPEN STORAGE IS OBSERVED AT	
THE DISTRIBUTION POINT OF THE COMPLEX SUPPORT FACILITY.	
ACTIVITY IN THE SS-8 AREA OF THE TRANSFER POINT REMAINS	
CONSTANT WITH 4-6 PIECES OF EQUIPMENT OBSERVED ON EACH	
PARTER TO THE PA	
NEW MISSILE-RELATED ACTIVITY OBSERVED IN THE WESTERN 90	
PERCENT OF THE 50-NM SEARCH AREA.	
PHOTOGRAPHIC REFERENCE FOR THE NEW SITE	
LS_54U	
L3 349	25X1
	05.74
	25X1
THAN STRATEGY TARM COMPLETE	AF1/4
ZHANGIZ-TOBE ICBM COMPLEX UR 4912N 08109E	25X1
NO NEW MISSILE FACILITIES OBSERVED IN THE 50-NM SEARCH	
AREA COVERED ON PHOTOGRAPHY. ALL 25 LAUNCH SITES, THE	
COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER	
POINT ARE INTERPRETABLE.	
	25X1
	25X1
DOMBAROVSKIY ICBM COMPLEX UR 5181N 85958E	25/1
ALL 37 TYPE ITIC LAUNCH SITES, THE COMPLEX SUPPORT	
FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE	
INTERPRETABLE. CONSIDERABLE OPEN STORAGE REMAINS IN	
THE DISTRIBUTION AREA OF THE COMPLEX SUPPORT FACILITY.	
NO OTHER SIGNIFICANT ACTIVITY OBSERVED. NO NEW	
MISSILE-RELATED ACTIVITY OBSERVED IN THE 50-NM SEARCH	
AREA	
	25X1
-	
HINNEY TO THE PROPERTY OF THE	
ALETSK ICHM CUMPLEX OR 5229N 08243E	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. FIGHT OF	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. FIGHT OF	
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE	25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE.	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E	
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY.	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY.	25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO	25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA.	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E	25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE.	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KAKTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTYTNINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. 7 FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KAKTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FEIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5382N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5148N 04534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FOINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FOINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. LAUNCH SITE 1056 IS ABANDONED AND REPLACED IN THE G	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE IGROUP. LAUNCH SITE 1056 IS ABANDONED AND REPLACED IN THE G. GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G.	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 16 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. LAUNCH SITE 1056 IS ABANDONED AND REPLACED IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G, F. AND I GROUPS ARE COMPLETE. THE 10 LAUNCH SITES	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5302N 06034E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5140N 04534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. 7 FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE 6 COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. 5 LAUNCH SITE 1066 IS ABANDONED AND REPLACED IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES CONFIRMED IN THE G GROUP ARE SITES 67 GCONTROL SITES.	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5382N 86834E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5148N 84534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. LAUNCH SITE 1866 IS ABANDONED AND REPLACED IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G CONFIRMED IN THE G GROUP ARE SITES 67 @CONTROL SITE», 371. 75, 88. 92. 97. 98. 188. 131. AND 137. THE 18	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5382N 86834E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5148N 84534E FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. LAUNCH SITE 1856 IS ABANDONED AND REPLACED IN THE GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G. FORTY NINE TYPE IIID LAUNCH SITES IN THE GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G. FORTY NINE TYPE IIID LAUNCH SITES IN THE GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G. FORTY NINE TYPE IIID LAUNCH SITES IN THE G. CONFIRMED IN THE G GROUP ARE SITES 67 ©CONTROL SITES. CONFIRMED IN THE G GROUP ARE SITES 67 ©CONTROL SITES. LAUNCH SITES CONFIRMED IN THE I GROUP ARE SITES 91	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5382N 86834E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5148N 84534E FORTY NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FEIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. LAUNCH SITE 1856 IS ABANDONED AND REPLACED IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G, 4F. AND I GROUPS ARE COMPLETE. THE 18 LAUNCH SITES CONFIRMED IN THE G GROUP ARE SITES 67 BCONTROL SITE», 71. 75, 88, 92. 97, 98, 188, 131, AND 137. THE 18 LAUNCH SITES CONFIRMED IN THE I GROUP ARE SITES 91 2 BCONTROLE, 74, 83, 84, 85, 86, 93, 184, 116, AND 136.	25X1 25X1 25X1
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. EIGHT OF THE KNOWN TYPE IIIC LAUNCH SITES AND PORTIONS OF THE COMPLEX SUPPORT FACILITY ARE INTERPRETABLE. KARTALY ICBM COMPLEX UR 5382N 86834E THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE. NO NEW MISSILE FACILITIES ORSERVED IN THE SEARCH AREA. TATISHCHEVO ICBM COMPLEX UR 5148N 84534E FORTY-NINE TYPE IIID LAUNCH SITES ARE INTERPRETABLE. FIFTEEN LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. THE SE PORTION OF THE COMPLEX AND SEARCH AREA ARE CLOUD COVERED. LAUNCH SITE 116 IS CONFIRMED AND IS THE TENTH SITE IN THE I GROUP. LAUNCH SITE 1866 IS ABANDONED AND REPLACED IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G GROUP BY LAUNCH SITE 131. ALL LAUNCH SITES IN THE G CONFIRMED IN THE G GROUP ARE SITES 67 @CONTROL SITE», 371. 75, 88. 92. 97. 98. 188. 131. AND 137. THE 18	25X1 25X1 25X1 25X1

THE SEARCH AREA.	25X1
SHUANG-CHENG-TZU MISSILE TEST CENTER CH 4107N 10020E	25X1
NO NEW MISSILE FACILITIES IDENTIFIED IN THE 58-NM SEARCH AREA. NO SIGNIFICANT CHANGES ARE VISIBLE IN ANY	
PORTION OF THE CENTER. NO MISSILES OR MISSILE-RELATED	
SECTION # 85	
EQUIPMENT ARE VISIBLE AT THE LAUNCH COMPLEXES. CONSTRUCTION PROGRESS IN THE AREA SOUTH OF LAUNCH PAD	
A-1 BEYOND THAT VISIBLE ON FIVE	25X1
DAYS PREVIOUSLY, CANNOT BE IDENTIFIED DUE TO SMALL SCALE, THE UNIDENTIFIED ACTIVITY AT AND NEAR PROBABLE	
LAUNCH SITES 3 AND 5 CONTINUES.	25X1
SHUANG-CHENG-TZU MTC LAUNCH COMPLEX A CH 4115N 18817E	25X1 25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ORSERVEN.	
	25X1
SHUANG-CHENG-TZU MTC LAUNCH COMPLEX B CH 4115N 10018E THE GANTRY IS IN ITS REAR POSITION: NUMEROUS RAIL CARS	25X1
ARE ON THE NORTH SPUR.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
SHUAND-UHENG-12U MTC LAUNCH COMPLEX C CH 4118N 18817E	25X1_
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	
	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX CH 4182N 18838E	25X1
LAUNCH SITES A AND B APPEAR ACTIVE. LAUNCH SITE C IS STILL INCOMPLETE. NO SIGNIFICANT CONSTRUCTION ACTIVITY	
OBSERVED AT THE OTHER SAM FACILITIES.	
	25X1
SHUANG-CHENG-TZU SSM-SAM ASBLY - CHECK CPX CH 4186N 18816E	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	25111
SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE CH 4058N 10011E	25X1 25X1
NO NUCLEAR STORAGE OBSERVED.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES ORSERVED.	
- Prince - Control of the Control of	25X1
SHUANG-CHENG-TZU PROB SSM TRNG SITE 1 CH 4143N 18825E	25X1
A ROADBED FOR A RAIL SPUR BRANCHES FROM THE RAIL LINE NORTH FROM SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE AND LEADS TO A BOTH FAST OF TZU MCTTE.	
SINCE AND IS ALSO VISIBLE ON	25X1
MISSIUN 4306, JUN 67. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.	
	25X1
SHUANG-CHENG-TZU PROB SSM TRNG SITE 2 CH 4143N 18841E	25X1

SITE. THEY WERE VISIBLE ON	FIVE	25X1
DAYS BEFORE THIS COVERA		25X1
VLADIVOSTOK SUBMARINE BASE BUKHTA U		25X1
OB 3 MEDIUM SS AND-3 SMALL SS AT		
12 SMALL VESSELS AT MTB BASE. 1 DD.		
SMALL VESSELS NEAR THE MTB BASE, AN	ID 5 SMALL VESSELS AT	
THE PIERS AT BYSTRY SHIPYARD.		***
NO NEW CONSTRUCTION, CHANGES IN FAC		
PREVIOUSLY UNREPORTED FEATURES OBSE	-KVED•	057/4
VLADIVOSTOK NAVAL BASE BUKHTA NOVIK	UP 4301N 13151F	2 5X1
OB 1 SVERDLOV CL, 5 DD. 1 DE, 5		
COMBATANTS, 10 PROBABLE MP-4 LSC, A		
SMALL VESSELS.		
NO NEW CONSTRUCTION, CHANGES IN FAC		
PREVIOUSLY UNREPORTED FEATURES OBSE	RVEO.	0574
		25X1
MOSKVA ABM SEARCH AREA UR 5545N Ø		25X1
NO NEW SARY-SHAGAN OR LENINGRAD-TYP		
ELECTRONIC FACILITIES, OR NUCLEAR W		
FACILITIES RELATED TO ARM DEPLOYMEN	1	25X1
		23/1
SECTION #	₩ Ø6	
	,	25X1
MOSKVA ABM LAUNCH COMPLEX E33 UR		25X1
AT TRIAD 1. THE 8 LAUNCH POSITIONS		
OCCUPTED BY LAUNCHER/ERECTORS. NO	CHANGE IS OBSERVED	
AT THE 3 TRIAD BUILDINGS. AT TRIAD 2. THE RADOME ON BUILDING	A TO EVTERNALLY	
COMPLETE EXCEPT FOR THE CAPPING SEC		
GROUND ADJACENT TO THE BUILDING. P		
LAUNCHER/ERECTORS ARE OBSERVED AT P		
2C3. NO SIGNIFICANT CHANGE IS OBSE		
AREA. NO MISSILES ARE DESERVED WIT	HIN THE COMPLEX.	
	,	25X1
MOSKVA ABM LAUNCH COMPLEX E24 UR	23.1	25X1
NO MISSILES, MISSILE-RELATED EQUIPM		
CONSTRUCTION, CHANGES IN FACILITIES	OR PREVIOUSLY	
UNREPORTED FEATURES ORSERVED.		25X1
MOSKVA ABM LAUNCH COMPLEX E15 UR	5500N 03822F	25X1
NO MISSILES MISSILE-RELATED EQUIPM	ENT. NEW	20/1
CONSTRUCTION, CHANGES IN FACILITIES	OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.		
	1000	25X1
	5607N 03629E	25X1
CONSTRUCTION CONTINUES AT THE COMPL	EX. NO SIGNIFICANT	
ADDITIONS OBSERVED.		0574
MOSKVA ABM LAUNCH COMPLEX E21 UR	5584N 83781E	25 X1
5 NO SIGNIFICANT CHANGE ORSERVED.	0004(4 0010±C	
		25X1
LENINGRAD PROB LR SAM LCH CPLX SEAR	CH UR 5955N 03928E	25X1
NO NEW OR PREVIOUSLY UNOBSERVED AMM	/SAM LAUNCH OR	
*FLECTRONIC FACILITIES OBSERVED IN C	LOUD-ERFF AREAS.	
		25X1
		08/4
LENINGRAD NE PROB LONG RANGE SAM LC		25X1
NOT MESTES TEMPORED TENTED TENTED TEMPORED TEMPO	EIGHT THE TOTAL TO	have too

CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	I see a see
UNREPURIED PERIORES VESERVEU.	25X1
LENINGRAD NW PROB LONG RANGE SAM LCH CPLX UR 6827N 82942E NO MISSILE-RELATED EQUIPMENT, NEW	25X1
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	25X1
LENINGRAD SW PROB LONG RANGE SAM LCH CPLX UR 5943N 02918E CONSTRUCTION CONTINUES SINCE	25X1 25X1
RECTANGULAR BUILDING JUST WEST OF THE BARRACKS AREA NEAR THE ENTRANCE TO THE COMPLEX. A SIMILAR BUILDING	201
IS UNDER CONSTRUCTION ADJACENT TO THE BARRACKS AREA AT THE LENINGRAD NW AND SW PROBABLE LONG RANGE SAM LAUNCH	(e)
COMPLEXES. NO OTHER SIGNIFICANT CHANGE IS OBSERVED. NO MISSILES ARE IDENTIFIABLE AT THE COMPLEX.	
NO MIDDLES ARE IDENTIFICABLE AT THE COMPLEX.	25X1
AIR FACILITIES	25X1
CAZANÎ AIRFRAME PLANT GORBUNOV 22 UR 5551N Ø4986E OB 13 BLINDER, 15 BADGER, 1 CLASSIC ON MAIN PARKING	∠3∧1
APRON AND 1 CRATE AND 3 CAB PARKED ON THE GRASS BETWEEN THE RUNWAY AND PARKING APRON	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25X1 25X1
OB 3 BEAR, 6 CLEAT 03 WITH RADOMER, 1 CRATE, AND 6	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	051/4
TASHKENI AIREKAME PLANI B CHKALOV 84 UR 4118N 86918E	25X1 25X1
OB 2 COCK, 18 PROBABLE CAT/CUB, 3 CAB, 2 HOOP, AND 9	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
NUCLEAR ENERGY	
SECTION # 07	25X1
	25/1



